[45] ** May 26, 1981

[54]	GLUEING JIG FOR PRODUCTION OF MODEL RAILWAY SWITCH POINTS				
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[**]	Term:	14 Years			
[21]	Appl. No.	: 888,681			
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[30]	Foreig	gn Application Priority Data			
Sep	. 20, 1977 [5	SE] Sweden	1866		
	U.S. Cl Field of Second	D8/71; D21/ 238/10 R; 246/415 A; 269/22 earch	/143; 89 R 3/71; 303, 4/60;		
[56]		References Cited			
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Attorney, Agent, or Firm—Holman & Stern

[57] CLAIM

The ornamental design for a glueing jig for the production of model railway switch points, as shown and described.

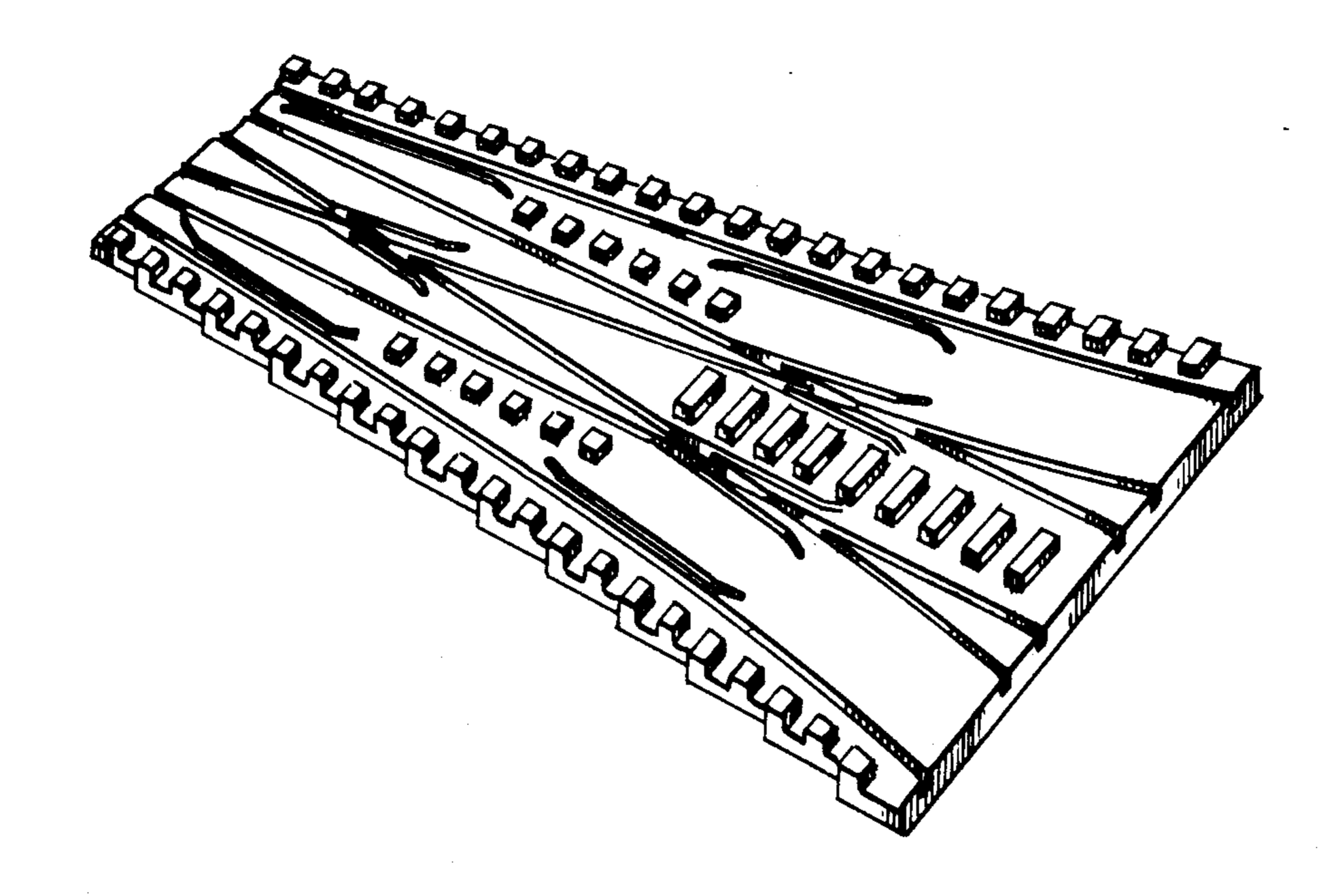
DESCRIPTION

FIG. 1 is an enlarged perspective view of my design for a jig for the production of model railway rails as viewed from one end and above;

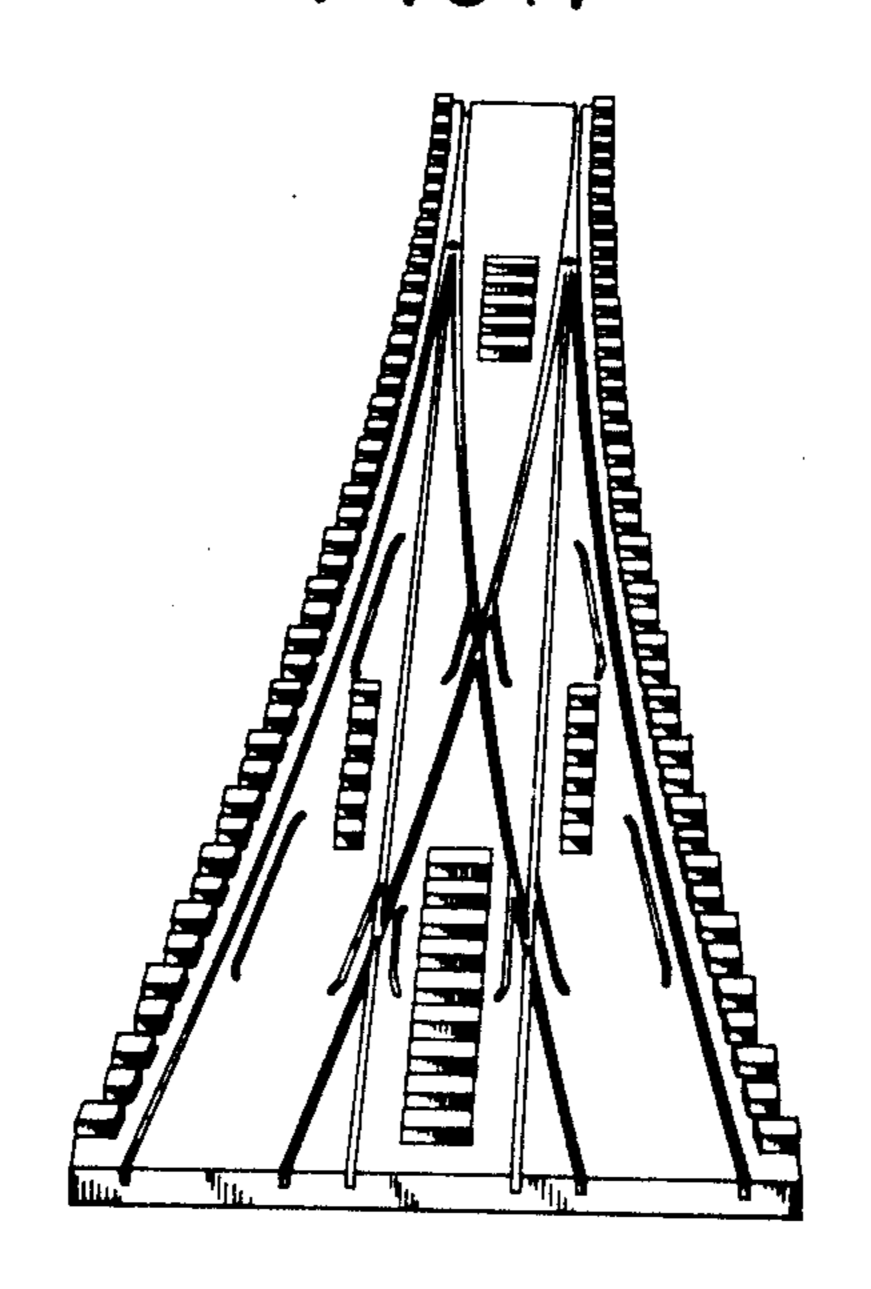
FIG. 2 is another perspective view, reduced in scale, as viewed from one side thereof and from above; and FIG. 3 is an enlarged elevational view of the longitudinal side thereof, both longitudinal sides thereof being

identical in design.

FIG. 4 is an enlarged partial perspective view of the area as indicated by the bracketed area 4 in FIG. 2. The bottom side of the glueing jig is planar and unornamented.



F/G.1



F/G.2

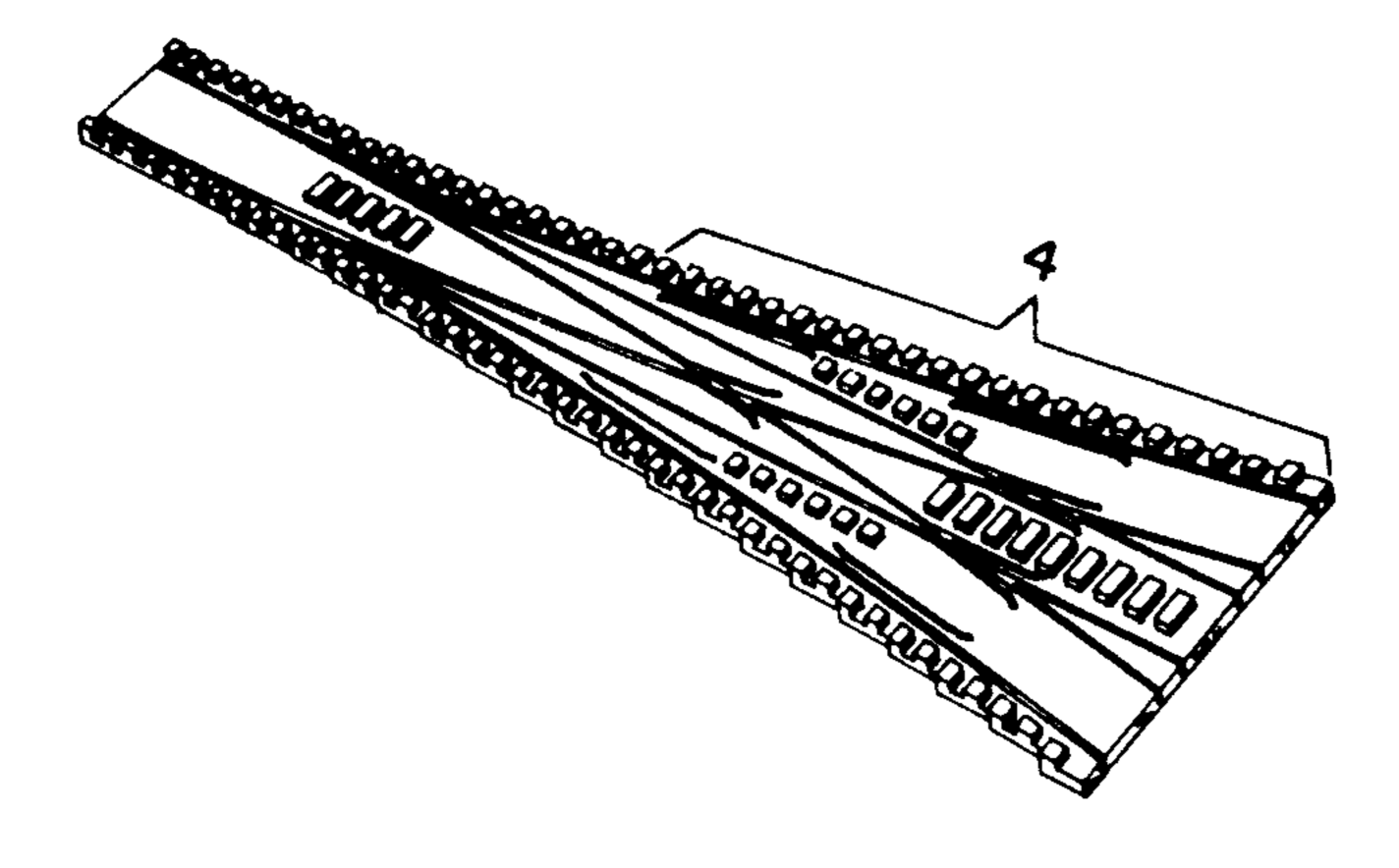


FIG.3

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FIG. 4

